

# Inspector's Report ABP-317394-23

Development	Demolition of existing structures on site and construction of 1-5 storey Transitional Care Facility providing 131 bed spaces and associated site works.
Location	Unit 21, First Avenue, Cookstown Industrial Estate, Dublin 24.
Planning Authority	South Dublin County Council
Planning Authority Reg. Ref.	SD22A-0361
Applicant(s)	Bartra Properties Cookstown Limited
Type of Application	Permission
Planning Authority Decision	Refuse
Type of Appeal	First Party
Appellant(s)	Bartra Properties Cookstown Limited
Observer(s)	(1) An Taisce

Date of Site Inspection

17<sup>th</sup> January 2024

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Inspector

Colin McBride

## 1.0 Site Location and Description

1.1. The site, which has a stated area of 1.67 hectares, is located within the jurisdiction of South Dublin County Council and is approx. 9kms south-west of the city centre. It is c. 1.7km southwest of the M50/R838 junction and is approached by Belgard Road to the east, and Cookstown Way to the west. Bóthar Katharine Tynan is to the north of the site with the Luas Red Line running alongside it to the south, and the Belgard Heights housing estate to the north. Tallaght University Hospital and the Tallaght Town Centre are located c. 800m to the south and the Belgard Retail Park is situated to the south-east along with some additional retail warehousing units. The site is located on the corner of First Avenue and Cookstown Estate Road within the Cookstown Industrial Estate. The site currently has two larger warehouse/industrial type units and a number of smaller structures/units along the western boundary including a small café, which is no longer in use. The immediate land-uses within the industrial park are industrial/warehouse type units. First Avenue is characterised by a number of engineering/industrial units including accident or service repair garages. Parking in the area is very limited with vehicles parked along roads and within sites. The immediate local road network also carries a significant number of HGVs as witnessed at time of inspection. The extended area surrounding the industrial park is urban and mainly consists of residential dwellings, schools, businesses and community facilities. The Belgard Luas stop is located approx. 500m to the northeast of the site via the industrial estate. There are also bus stops located along Belgard Road, which is c. 500m to the east of the site.

## 2.0 Proposed Development

## 2.1. Permission is sought for...

The demolition of all existing 1-3 storey industrial/commercial structures and small café on site (c 5,500sqm) and the construction of a 1-5 storey Transitional Care Facility (step up/step down) proving 131 no. bed spaces over partial basement (GFA c6,743sqm) with central courtyard (c519sqm). The basement consist of a sprinkler tank, pump rooms, water tank room, plant room and workshop.

Provision of dining and kitchen areas, siting/family rooms, activity rooms, coffee dock bar, hair salon, oratory, lobbies/reception areas, ancillary offices and staff areas, stores, toilets, shower/changing facilities, ESB substation, generator, switch room, service yard and waste area serving the facility.

Lobbies, stair/lifts, pv panels and green roofs.

Partial provision of the pocket park identified in the Tallaght LAP (c.1,286sqm).

New vehicular access from First Avenue and Cookstown Road including partial diversion of the foul line to the north east of the site at First Avenue, temporary foul pump station, attenuation/bioretention systems, vehicular and pedestrian access including internal road and treatment works, tree removal, bicycle storage (76 no. spaces), car parking 32 no. total spaces, set-down parking spaces, 1 no. ambulance set-down space serving the facility and delivery/loading areas to First Avenue.

## 2.2 Table 1: Key Figure

Gross Site Area	1.67 hectares (all within redline boundary including
	area of public roads)
Net site area	1.16 hectares (excluding public roads)
Net site area (TCF development)	0.3784 hectares (excludes public roads, area for residential/commercial development subject to 318458 and pocket park)
Gross Floor Area	6,743 sqm
Plot Ratio	1.78
No. of bed spaces	131
Height	5-storeys
Public Open Space Provision	1,286 sqm
Communal Open Space	519 sqm
Car Parking – TCF	17
Apartments/ Residents (not subject to this application)	15

Total	
Bicycle Parking	26 (13 for staff and 13 for residents)

## 3.0 Planning Authority Decision

#### 3.1. Decision

Permission refused based on four reasons...

1. The applicant has proposed temporary pedestrian and cyclist upgrades from the site to Belgard Luas. The Planning Authority is very clear that temporary/interim works are not acceptable. A design team has been appointed by SDCC to prepare a street design for Cookstown Road, providing a scheme that considers existing industrial traffic movements as well as the emerging uses that will come with the regeneration of the area, namely an increase in pedestrian and cycle movements. The applicants' scheme does not consider the intricacies of providing a scheme to address the environment of Cookstown, and to provide interim measures as proposed presents a traffic hazard. The applicant has failed to provide a cycle and pedestrian link which is designed to DMURS and National Cycle Manual standards. This would result in sub-standard facilities for pedestrians and vulnerable road users which would endanger public safety by reason of traffic hazard. The Council cannot accept temporary measures that have not had cognisance of wider uses in the area and are not satisfied with permitting temporary measures that may impact the delivery of a cohesive, planned, scheme for the entire Cookstown area. On this basis, the development is considered premature pending the completion of the design study and would endanger public safety by reason of traffic hazard.

2. The proposed development would, in the current context where the environs of the site is generally in employment and commercial use, be physically isolated from compatible uses and in the absence of permanent connections and linkages in terms

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of pedestrian and cycle links towards the town centre and the key public transport routes, would constitute a poor standard of amenity for prospective occupants and would give rise to uses which are disconnected from public transport and from the wider area. In this regard, the proposed development would be contrary to the provisions of the Tallaght Town Centre Local Area Plan 2020 – 2026, specifically Section 8 (implementation and sequencing). Furthermore, the development does not accord entirely with the Overall Urban Structure, set out in Figure 3.7 of the LAP. Parking along the southern boundary impacts the permeability of the site and future connectivity into adjoining lands. The one-way system and lack of contra-flow cycle facilities would restrict access for cyclists through the site and to the pocket park. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

3. EDE4 Objective 11 of the South Dublin County Development Plan 2022 – 2028 supports the regeneration of the Tallaght LAP lands in accordance with the Tallaght LAP. The scheme as currently proposed exceeds the height and plot ratio provisions of the Tallaght Town Centre Local Area Plan 2020. As the site has currently been separated into 2 development parcels, the Planning Authority has been very clear that each application site must function independently of each other, and no overlap of car parking or public open space provision will be considered acceptable. In this regard, the potential overall plot ratio for the landholding cannot be considered where other development has not been permitted. Furthermore, the LAP provides a very clear vision for a height strategy in the Cookstown Neighbourhood. This strategy is informed by population targets and the level of services provided and proposed within the Tallaght area. Additional height is supported in areas where it can be demonstrated that there is frequent, high-capacity public transport. The Planning Authority does not consider that, given the existing environment within Cookstown, and the interim measures proposed, that the site is acceptably connected to the high capacity public transport such that it would justify an increase in height at the site. In addition, it is not considered that a significant public gain would be achieved by permitting the scheme and therefore no relaxation in the implementation of the height or plot ratio strategy of the LAP is considered appropriate. In this regard, it is not considered that the applicant has complied with the requirements of the

Development Plan or the LAP and to grant the development would be contrary to the interests of the proper planning and sustainable development of the area.

4. Through the additional SUDS interventions, the applicant has increased the Green Space Factor score for the site from 0.23 to 0.32, however this score falls short of the required 0.5 for a 'REGEN' zoned site, a shortfall of 0.18 still persists. The applicant has proposed measures including the installation of bat boxes, swift boxes and creating an area for solidarity bees at roof level however these measures are not deemed sufficient to make up this shortfall and additional measures would be required. It is noted that underground attenuation is still proposed as part of the surface drainage scheme and this is not acceptable. It is considered that there are further interventions that the applicant could have utilised to improve the GSF for the site, and also the level of natural SuDS utilised. The proposed development therefore does not comply with GI5 Objective 4 (which relates to implementation of the Green Space Factor) of the South Dublin County Development Plan 2022 - 2028 and to permit the scheme would be contrary to the proper planning and sustainable development of the area

## 3.2. Planning Authority Reports

#### 3.2.1. Planning Reports

Planning report (10/11/22): Further information required including consideration of further site assembly, clarification of the nature of the proposed use, justification for height and plot ratio exceeding LAP, provision of set-down areas within the landholding, justification for the level of parking provided, details of proposal on site should the residential development proposed on site not be forthcoming, address concerns regarding impact of parking to south of the site on development potential of adjoining site, provision of pedestrian and cycling measures in accordance with DMURS and National Cycle Manual, submission of Road Safety Audit, clarity regarding public lighting, masterplan proposal for the entire pocket park, submission of comprehensive SuDs measures, submission of a bat survey , submission of Invasive Species Report and detail of how it is intended to meet the minimum GSF.

Planning Report (09/03/23): Clarification of further information including submission of revised plans to deal with concern regarding height and density, measures to deal with the fact that interim pedestrian and cycle upgrades are considered unacceptable and premature pending a final design for the area, clarification of the nature of the Transitional Care Facility including profile of patients, visitor numbers and meuares to achieve the minimum GSF score of 0.5.

Planning report (23/05/23): The interim cycle and pedestrian measures were considered inadequate in terms of the DMURS and National Cycle Manual standards and premature pending a final design for public realm improvements, the proposal would be contrary the provision of the Tallaght Town Centre LAP in terms of sequencing and implementation under Section 8. The proposal is contrary EDE4 Objective 11 of the County Development Plan and the provision of the LAP in terms of exceeding specified height and plot ratio. The proposal falls short of the required GSF score of 0.5 and the proposal for an underground attenuation tank is unacceptable. Refusal was recommended based on the reasons outlined above.

#### 3.2.2. Other Technical Reports

Housing (10/10/22): Part V condition not required.

Public Lighting (13/10/23): Further information required including a lighting plan that co-ordinates with the planned roads layout.

Roads Department (01/03/23): Refusal recommended based on failure to provider a cycle and pedestrian link in accordance with DMURS and National Cycle Manual Standards and failure to provide a road layout in line with Tallaght LAP.

Water Services (02/03/23): No objection.

Waste Management & Compliance (17/10/22): No objection subject to conditions.

Transportation Planning (13/02/23): Further information including a piling layout, review access proposal to focus on Richmond Row, review proposed one-way bike access and lack of non-standard cycle parking provision, and submission of revised outline Construction Management Plan. Conservation Officer (27/02/23): Refusal recommended due to impact of the proposal on the setting of a protected structure and demolition of existing structures that contribute positively to the character of a Conservation Area.

Parks Superintendent (07/03/23): Clarification of further information including provision of additional SuDs measures, demonstration of a GSF of 0.5, clarification regarding public space provision in the context of Development Plan policy, measures to provide street planting part of the pedestrian cycle upgrades and provision of masterplan of the pocket park including detail specification of such.

Parks Superintendent (15/05/23): Concerns are expressed regarding the shortfall in GSF score, the double counting of public open space in the context of the proposed housing development and the use of an attenuation tank as part of the surface water drainage which is not compliant with the Councils surface water requirements (non-natural surface water system). In the event of a grant of permission a number of conditions are recommended.

## 3.3. Prescribed Bodies

Uisce Eireann (03/11/22): No objection.

TII (03/03/23): No observations.

## 3.4. Third Party Observations

3.4.1 One third party submission received from Tallaght Community Council. The issue raised can be summarised as follows...

Refusal reasons concerning previous proposal on site not addressed, inappropriate density of development, clarification of nature of use required, interaction with adjoining uses, inaccurate development description in light of seven-storey proposal on site, water supply issues, inadequate size of pocket park.

# 4.0 **Planning History**

4.1 **ABP-318458-23 (LRD23A/0010)**: Current appeal relating to proposal a mixed use development consisting of 123 no. apartments, 3 no. commercial units and café unit

split into two blocks (Block A 5-7 storeys and Block B 5-6 storeys) within the same site area to the east of the current proposal.

4.2 ABP-311568-21 (SD21A/0196): Permission refused for demolition of commercial structures and construction of Nursing Home/Step-Down Facility (131 bed spaces).
139 Apartments, 2 commercial units, communal amenity spaces, and associated site works. Refused based on two reasons...

1. The proposed development would in the current context where the environs of site is generally in employment and commercial use, be physically isolated from compatible uses and in the absence of confirmed adequate connections and linkages in terms of pedestrian and cycle links towards the town centre and to key public transport routes, would constitute a poor standard of residential amenity for prospective occupants and would give rise to residential and commercial uses which are disconnected from public transport and from the wider area. In this regard, the proposed development would be contrary to the provisions of the Tallaght Town Centre Local Area Plan 2020-2026, specifically Section 8 (implementation and sequencing). The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

2. The proposed development would materially contravene the policies and objectives of the Tallaght Town Centre Local Area Plan 202-2026 in respect of building height and plot ratio. Having regard to the provisions of the plan, which are considered reasonable, and to the nature, extent, scale and layout of the proposed development, including the eight storey height of Block A along First Avenue and along the internal street within the proposed scheme, the poor provision for pedestrian movement within the site and the dominance of surface car parking, the Board is not satisfied that a material contravention of the plan would be justified and further, that such material contravention of the plan, by itself and the precedent it would set, would compromise the coherent redevelopment and regeneration of this site and the wider area in a manner consistent with the overall provision s of the Local Area Plan. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

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Refused 14/04/22.

Other relevant permissions/applications in the vicinity...

4.3 **ABP-309731-21:** Permission refused for demolition of existing industrial and commercial buildings, construction of 1,104 no. apartments, creche and all other associated site works.

## 5.0 Policy Context

#### 5.1. **Development Plan**

## 5.1.1 South Dublin County Development Plan 2022-2028

The site zoned REGEN, with a stated objective 'to facilitate enterprise and/or residential-led regeneration subject to a development framework or plan for the area incorporating phasing and infrastructure delivery'.

H1 Objective 12: Proposals for residential development shall provide a minimum of 30% 3-bedroom units, a lesser provision may be acceptable where it can be demonstrated that: à there are unique site constraints that would prevent such provision; or à that the proposed housing mix meets the specific demand required in an area, having regard to the prevailing housing type within a 10-minute walk of the site and to the socioeconomic, population and housing data set out in the Housing Strategy and Interim HNDA; or à the scheme is a social and / or affordable housing scheme.

Note: Build-To-Rent (BTR) residential developments shall comply with the Sustainable Urban Housing: Design Standards for New Apartments (2020) (or any superseding Section 28 Ministerial Guidelines).

Policy EDE4: Urban Growth, Regeneration and Placemaking

Support urban growth and regeneration through the promotion of good placemaking to attract employees and employers and to provide a competitive advantage to the County and diverse investment opportunity.

EDE4 Objective 11: To support the regeneration of the Tallaght LAP lands in a coordinated and sustainable manner in accordance with the Tallaght Town Centre LAP 2020 or any superseding plan whilst ensuring the lands particularly Cookstown, remain a sustainable employment area to ensure environmentally short journeys to places of employment and to ensure the residential impact of the REGEN zoning does not instigate the decline in the employment capacity and sustainability of the area.

SM1 Objective 4: To ensure that future development is planned and designed in a manner that facilitates sustainable travel patterns, with a particular focus on increasing the share of active modes (walking and cycling) and public transport use and creating a safe and attractive street environment for pedestrians and cyclists, in accordance with RPO 5.3 of the RSES / MASP.

SM1 Objective 6: To safeguard the County's strategic road network and to improve the local road and street network in a manner that will better utilise existing road space and encourage a transition towards more sustainable modes of transport.

#### Car Parking Standards

The site is located within Zone 2 as it is located within 800m of a Luas station and within 400m of a high-quality bus service Zone 2

Table 12.25 Maximum Rates Non-Residential

Table 12.26 Maximum Residential

	Zone 2
Nursing Home / Retirement Home	1 per 8 residents

Cafe	1 per 20sqm GFA retail Convenience
Retail Convenience	1 per 25sqm
Apartment:	
1bed	1
2bed	1.25
3bed	1.50

Table 12.22: Minimum Public Open Space Standards

Land Use	Public Open Space Standards
	(Minimum)
Overall Standard	2.4 Ha per 1,000 Population
New Residential Development on	Minimum 15% of site area
Lands Zone RES-N	
New Residential Development on	Minimum 10% of site area
Lands in Other Zones including mixed	
use	
Institutional Lands / 'Windfall' Sites	Minimum 20% of site area

## 5.1.2 Tallaght Town Centre Local Area Plan 2020

Section 2.6 Intensity of Development

To reflect the importance of placemaking at key public transport stops and key public spaces, flexibility in relation to the plot ratio range and the potential for higher buildings (2-4 storey increase on typical levels set in the LAP) may be considered at certain locations which are considered to be key or landmark sites, subject to exceptional design which creates a feature of architectural interest, a significant contribution to the public realm at these locations and mixed uses at ground floor level. These requirements are subject to criteria for taller buildings set out in Section 2.6.2. This provision may apply where the site is directly adjacent to the following:

• High capacity public transport stops (i.e. a Luas stop or high frequency bus stop (i.e. 10-minute peak hour frequency) on a dedicated bus lane);

• The proposed 'New Urban Square' north of Belgard Square North in the Centre neighbourhood;

• The proposed 'New Urban Square' within the Cookstown neighbourhood; and

• The proposed Transport Interchange and adjacent proposed 'Urban Space' in the Centre neighbourhood. This provision will only apply to the extent of a site which is within 100m walking distance of the above locations and will only be considered where the Planning Authority is satisfied that provision of the above facilities will be achieved.

Section 8.0 Implementation and Sequencing

It is an objective of the Council that development within the plan area is undertaken in an orderly and sustainable manner. The development of the identified regeneration lands at Cookstown and Broomhill alongside the Town Centre lands should generally be phased in accordance with the sequential approach:

• Development should extend outwards from the town centre and high-quality public transport with land closest to the centre and public transport nodes being given preference, i.e. 'leapfrogging' to stand alone or isolated areas should be avoided; and

• A strong emphasis will be placed on encouraging infill opportunities adjacent to compatible existing uses and ensuring better use of under-utilised lands (Objective IS 1).

Only in exceptional circumstances should the above principles be contravened, for example, where a barrier to development is involved or where proposals are brought forward for sites of 2 hectares or more within the regeneration lands that comply with the Urban Framework of the LAP, the Planning Authority may consider that the

proposal can establish its own identity and amenity in the transitional phase of the area. As such, subject to the nature and scale of the proposal and the delivery of the Urban Framework, in general, the Planning Authority will not consider such proposals to be isolated piecemeal development or premature. In this context, the Planning Authority will encourage integrated proposals and the amalgamation of proposals/landownerships.

Any exceptions must be clearly justified by local circumstances and such justification must be set out in any planning application proposal. The Council may, in certain cases, phase permitted development where this is considered necessary in order to ensure:

i. an appropriate balance between employment, residential and service facilities (schools, shopping, community facilities etc.) and other uses that are required to increase the self-sufficiency of the area or particular neighbourhood; and

ii. the delivery of infrastructural services in tandem with development, including water, sewerage and road infrastructure that is required to safeguard the environmental quality and public safety of the area.

2.6.1 Plot Ratio Cookstown CT-C 0.75-1.0

Higher and medium intensity areas should be located primarily around the existing retail and administration centre, that is, The Centre and the Luas Stations on the Cookstown and Belgard Roads. Higher density of residential development in the form of mixed-use developments are desirable in these locations for reasons of their centrality, location proximate to transport nodes and/or the range of facilities currently available, subject to compliance with the concepts of this plan and the relevant Guidelines

Flexibility in relation to the gross floor area of up to 20% of the plot ratio ranges may generally be applicable where there is a strong design rationale for an increase in density/height and the development will result in a significant public gain. A significant public gain includes:

• The dedication of part of the site for public open space including parks and plazas, above the standard 10% requirement for public open space on site.

• The creation of streets and links that provide access through and access to a site.

• Major upgrades to streets surrounding the site including works such as street widening, new enhanced junctions and crossing points and realignments.

• Provision of community and/or cultural amenities that will significantly contribute to the social infrastructure in the area; and/or

• Other public domain works or improvements to be agreed with the Council.

The site is located within the Cookstown neighbourhood with Chapter 3 providing guidance regarding development for each neighbourhood area identified. The site is part of development parcel CT-C.

Plot ratio 0.75-1.0

**Building height** 

Primary Frontage: Up to 6-7 storeys residential (+1 recessed), 5-6 storeys non-residential (+1 recessed).

Secondary Frontage: 4-6 storeys Residential, 3-5 storeys non-residential.

Open Space: Pocket parks, urban square, urban space.

## 2.6.2 Height and Built Form

A 2–4 storey increase on the above typical levels of the LAP Heights Strategy may be considered for key or landmark sites or where sites exceed 2 ha in area and can establish its own identity (see Section 8.2 Implementation). Tall buildings must have regard to the following criteria:

• Surrounding, established scale and height.

• Impact on daylight and sunlight of the development, surrounding development and private, semi-private and public open spaces.

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• Impact on skyline, urban silhouette or streetscape (including overbearing). • Other social or physical infrastructural benefits from the development, such as public realm contribution.

• Proximity to high quality public transport.

Fig 3.7 Overall Urban Structure

4-6 storey on eastern side and 3-4-storey on remainder of site indicated.

## 5.2. Natural Heritage Designations

None in the zone of influence of the project.

## 6.0 Screening

## 6.1 Appropriate Assessment

- 6.2 Applicant's Stage 1 Appropriate Assessment Screening
- 6.2.1 The applicant has engaged the services of Envioguide Consulting, to carry out an appropriate assessment screening. I have had regard to the contents of same.
- 6.2.2 The requirements of Article 6(3) as related to screening the need for appropriate assessment of a project under part XAB, section 177U and 177V of the Planning and Development Act 2000 as amended are considered fully in this section. The areas addressed are as follows:
  - Compliance with Article 6(3) of the EU Habitats Directive
  - Screening the need for appropriate assessment
  - Appropriate assessment of implications of the proposed development on the integrity of each European site

Compliance with Article 6(3) of the EU Habitats Directive

- 6.2.3 The Habitats Directive deals with the Conservation of Natural Habitats and of Wild Fauna and Flora throughout the European Union. Article 6(3) of this Directive requires that any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. The competent authority must be satisfied that the proposal will not adversely affect the integrity of the European site before consent can be given.
- 6.2.4 The subject lands are described in section 1.3 of this report. The site is not directly connected with, or necessary to the management of a Natura 2000 sites. The zone of influence of the proposed project would be limited to the outline of the site during the construction phase. The proposed development is therefore subject to the provisions of Article 6(3).
- 6.2.5 The screening report identifies 5 European Sites within the potential zone of influence, their location relative to the site and potential source-pathway receptor link (Table 2) and these are as follows:

Table 2

Site	Site Code	Distance	Source pathway receptor link
Glenasmole Valley SAC	(001209)	4.1km	No pathway exists.
South Dublin Bay SAC	(000210)	11.5km	Weak hydrological pathway via River Poddle, River Liffey and Dublin Bay, deemed insignificant due to distance and dilution.
North Dublin Bay SAC	(000206)	14.7km	Weak hydrological pathway via River Poddle, River Liffey and Dublin Bay,

			deemed insignificant due to distance and dilution.
South Dublin Bay and River Tolka Estuary SPA	(004024)	11.5km	Weak hydrological pathway via River Poddle, River Liffey and Dublin Bay, deemed insignificant due to distance and dilution.
North Bull Island SPA	(004006)	14.7km	Weak hydrological pathway via River Poddle, River Liffey and Dublin Bay, deemed insignificant due to distance and dilution.

6.2.6 There are no direct hydrological links between the subject site and the closest European sites listed above. By using the source-pathway-receptor model, indirect hydrological links are identified via the Poddle River Storm Level 1 Catchment to North Dublin Bay SAC, South Dublin Bay SAC, South Dublin Bay and River Tolka Estuary SPA and North Bull Island SPA. All of the indirect hydrological links would be via discharges from Ringsend Wastewater Treatment Plant during the Operational Phase and during surface water during the Construction and Operational Phases.

The qualifying interest of these are outlined in Table 2 of the screening report and are outlined below...

North Dublin Bay SAC Ref. 000206		
Qualifying Interests	1140 Mudflats and sandflats not covered by seawater at low tide	

	1210 Annual vegetation of drift lines 1310 Salicornia and other annuals colonising mud and sand 1330 Atlantic salt meadows (GlaucoPuccinellietalia maritimae)
	1395 Petalwort (Petalophyllum ralfsii)
	1410 Mediterranean salt meadows (Juncetalia maritimi)
	2110 Embryonic shifting dunes
	2120 Shifting dunes along the shoreline with Ammophila
	arenaria
	2130 Fixed coastal dunes with herbaceous vegetation (grey
	dunes)
	2190 Humid dune slacks
Conservation	To maintain or restore the favourable conservation condition
Objetcives	of the Annex I habitat(s) and/or the Annex II species for
	which the SAC has been selected.
South Dublin Bay SA	C Ref. 000210
Qualifying Interests	1140 Mudflats and sandflats not covered by seawater at low
	tide
	1210 Annual vegetation on drift lines
	1310 Salicornia and other annuals colonising mud and sand
	2110 Embryonic shifting dunes
Conservation	To maintain the favourable conservation condition of
Objetcives	Mudflats and sandflats not covered by seawater at low tide
	in South Dublin Bay SAC.
South Dublin Bay and River Tolka Estuary SPA Ref. 004024	
Qualifying Interests	A046 Light-bellied Brent Goose (Branta bernicla hrota)
	A130 Oystercatcher (Haematopus ostralegus)
	A137 Ringed Plover (Charadrius hiaticula)
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	A141 Grey Plover (Pluvialis squatarola)
	A143 Knot (Calidris canutus)
	A144 Sanderling (Calidris alba)
	A149 Dunlin (Calidris alpina)
	A157 Bar-tailed Godwit (Limosa lapponica)
	A162 Redshank (Tringa totanus)
	A179 Black-headed Gull (Chroicocephalus ridibundus)
	A192 Roseate Tern (Sterna dougallii)
	A193 Common Tern (Sterna hirundo)
	A194 Arctic Tern (Sterna paradisaea)
	A999 Wetlands
Conservation	To maintain or restore the favourable conservation
Objetcives	conditions of the species and/or habitats listed as Qualifying
	Interests for this SPA.
South Dublin Bay and	d River Tolka Estuary SPA Ref. 004024
Qualifying Interests	A046 Light-bellied Brent Goose (Branta bernicla hrota)
	A048 Shelduck (Tadorna tadorna)
	A052 Teal (Anas crecca)
	A054 Pintail (Anas acuta)
	A056 Shoveler (Anas clypeata)
	A130 Oystercatcher (Haematopus ostralegus)
	A140 Golden Plover (Pluvialis apricaria)
	A141 Grey Plover (Pluvialis squatarola)
	A143 Knot (Calidris canutus) A144 Sanderling (Calidris
	alba)
	A149 Dunlin (Calidris alpina alpine)
	A156 Black-tailed Godwit (Limosa limosa)
	A157 Bar-tailed Godwit (Limosa lapponica)

	A160 Curlew (Numenius arquata)
	A162 Redshank (Tringa tetanus)
	A169 Turnstone (Arenaria interpres)
	A179 Black-headed Gull (Chroicocephalus ridibundus)
	A999 Wetlands
Conservation	To maintain or restore the favourable conservation
Objetcives	conditions of the species and/or habitats listed as Qualifying
	Interests for this SPA.

- 6.3 Applicant's Screening Report Assessment of Likely Significant Effects:
- 6.3.1 The submitted AA Screening Report considers the assessment of likely significant effects with it considered that there are no significant source pathway receptor linkages between the proposed development and designated European Site with no further assessment required.

## In-combination Impacts:

In-combination effects are considered in the applicant's report and following the consideration of a number of other plans and projects including planning applications in the area (listed in Table 3 of the Screening report), it is concluded that is no potential for in-combination effects given the scale and location of the development.

6.4 Applicants' AA Screening Report Conclusion:

The AA Screening Report has concluded that the possibility of any significant effects for South Dublin Bay SAC (000210), North Dublin Bay SAC (000206), Glenasmole Valley SAC (001209), South Dublin Bay and River Tolka Estuary SPA (004024), North Bull Island SPA (004006) or any other designated Natura 2000 sites can be ruled out and there is no requirement for a Stage 2 Appropriate Assessment.

6.5 Appropriate Assessment Screening:

- 6.5.1 In determining the Natura 2000 sites to be considered, I have had regard to the nature and scale of the development, the distance from the site to the designated Natura 2000 sites, and any potential pathways which may exist from the development site to a Natura 2000 site. The site is not directly connected with, or necessary to the management of any Natura 2000 sites. The impact area of the construction phase would be limited to the outline of the site.
- 6.5.2 In terms of the zone of influence, I would note that the site is not within or immediately adjacent to a European site and therefore there will be no direct loss or alteration of habitat, or habitat/ species fragmentation as a result of the proposed development. I have had regard to the submitted Appropriate Assessment screening report, which identifies that while the site is not located directly within any Natura 2000 areas, there are a number of Natura 2000 sites sufficiently proximate or linked (indirectly) to the site to require consideration of potential effects. These are listed earlier with approximate distance to the application site indicated. The specific qualifying interests and conservation objectives of the above sites are described above. In carrying out my assessment I have had regard to the nature and scale of the project, the distance from the site to Natura 2000 sites, and any potential pathways which may exist from the development site to a Natura 2000 site, as well as by the information on file, including observations on the application made by prescribed bodies, and I have also visited the site.
  - 6.5.3 I concur with the conclusions of the applicant's screening that significant effects on any European sites can be ruled out at the screening stage. There is an indirect and weak hydrological connection in the form of surface water drainage with surface water from the site entering the existing surface water network and discharging to the River Poddle, subsequently to the River Liffey with the potential impact associated with contamination of surface water during construction or operation. I consider that significant effects on any other designated Natura 2000 sites can be ruled out given the lack of source pathway receptors between the application site and other designated sites, the distant and interrupted hydrological connection, the nature and scale of the development and the distance and volume of water

separating the application site from designated sites in the marine environment (dilution factor).

- 6.5.4 I am of the view in relation to the marine based designated sites (South Dublin Bay SAC, North Dublin Bay SAC, North Bull Island SPA and the South Dublin Bay & River Tolka Estuary SPA) that significant effects as a result of deterioration of water quality can be ruled out on the basis of implementation of construction management measures during the construction phase that would prevent discharge of sediment and polluting materials to surface and groundwater. At the operational phase surface water drainage proposal including SuDs measures and standard surface drainage measures associated with urban development are sufficient to prevent contamination of surface water or ground water. In relation to foul water drainage the proposal is to be connected to existing foul drainage system with effluent discharging to the Ringsend WWTP which discharges to the marine environment and is operated under licence. I note various measures outlined in the submitted Outlined Construction and Management Plan during the construction and operational phase of the development. I am satisfied that these are standard construction/operational processes and cannot be considered as mitigation measures. These measures are standard practices for urban sites and would be required for a development on any urban site in order to protect local receiving waters, irrespective of any potential hydrological connection to Natura 2000 sites. In the event that the pollution control and surface water treatment measures were not implemented or failed I am satisfied that the potential for likely significant effects on the qualifying interests of Natura 2000 sites in the marine environment, from surface water runoff and groundwater, can be excluded given the interrupted hydrological connection, the nature and scale of the development and the designated sites being part of the marine environment (dilution factor).
- 6.5.5 The site is an existing urban site within an industrial estate and is not used by populations of bird species that are qualifying interests of any of SPA sites identified within the potential zone of influence of the site (Ecological Impact Assessment Report submitted). Given the separation of application site from the designated sites, the conclusions of the AA screening report is that it not likely that the application site

provides significant ex situ habitat to support the protected species of the SPAs is accepted.

- 6.5.6 In relation to the potential for disturbance of habitats and species that are qualifying interests of designated sites, the application site as noted above is 4.1km from the nearest designated site. In relation to construction activity the application site is sufficiently separated from any designated Natura 2000 sites so as the impact of construction (noise, dust and vibration) would cause no disturbance and implementation of standard construction management measures (cannot be considered as mitigation measures as they would apply regardless of connection to European Sites) would prevent construction disturbance beyond the immediate vicinity of the site.
- 6.5.7 In-combination effects are considered in the applicant's screening report and following the consideration of a number of plans and projects including planning applications in the area, which are mainly relating to other residential development, there is no potential for in-combination effects given the scale and location of the development and the fact that such are subject to the same construction management and drainage arrangements as this proposal (cannot be considered as mitigation measures as they would apply regardless of connection to European Sites).
- 6.5.8 The proposed development was considered in light of the requirements of Section 177U of the Planning and Development Act 2000 as amended. Having carried out Screening for Appropriate Assessment I consider that the proposed development either individually or in combination with other plans or projects would not be likely to have a significant effect on any designated European Sites, in view of the sites' Conservation Objectives, and Appropriate Assessment (and submission of a NIS) is not therefore required.

This determination is based on the following:

- The location of the proposed development physically separate from the European sites.
- The scale of the proposed development involving a change in the condition of lands 1.67 hectares in area from industrial/commercial use to a primarily residential use on lands zoned for urban expansion.

This screening determination is not reliant on any measures intended to avoid or reduce potentially harmful effects of the project on a European Site.

## The following are noted:

1. The Proposed Development is not directly connected with, or necessary to the conservation management of the European sites considered in this assessment.

2. The Proposed Development is unlikely to either directly or indirectly significantly affect the Qualifying Interests or Conservation Objectives of the European sites considered in this assessment.

3. The Proposed Development, alone or in combination with other projects, is not likely to have significant effects on the European sites considered in this assessment in view of their conservation objectives.

4. It is possible to conclude that significant effects can be excluded at the screening stage'.

There is no requirement therefore to prepare a Stage 2 – Appropriate Assessment.

## 6.6 Environmental Impact Assessment Screening

- 6.6.1 This application was submitted to the Board after the 1st of September 2018 and therefore after the commencement of the European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 which transpose the requirements of Directive 2014/52/EU into Irish planning law.
- 6.6.2 Item 10(b) of Part 2 of Schedule 5 of the Planning and Development Regulations2001 as amended, and section 172(1)(a) of the Planning and Development Act 2000

as amended provides that an EIA is required for infrastructure developments comprising of urban development which would exceed:

- 500 dwellings
- Construction of a car-park providing more than 400 spaces, other than a carpark provided as part of, and incidental to the primary purpose of, a development.
- Urban development which would involve an area greater than 2 hectares in the case of a business district, 10 hectares in the case of other parts of a builtup area and 20 hectares elsewhere. A business district is defined as 'a district within a city or town in which the predominant land use is retail or commercial use'.
- 6.6.3 Item (15) (b) of Schedule 5 Part 2 of the Planning and Development Regulations 2001 as amended provides that an EIA is required for: "Any project listed in this part which does not exceed a quantity, area or other limit specified in this Part in respect of the relevant class of development but which would be likely to have significant effects on the environment, having regard to the criteria set out in Schedule 7."
- 6.6.4 The application site has an overall stated area of 1.67ha and is located within the Cookstown Industrial Estate which comprises a number of industrial/warehouse type units. The subject site is a brownfield site and currently has two larger warehouse/industrial type units and a number of smaller type structures/units along the western boundary. The proposed development involves the demolition of all existing structures on the site and the construction of a development consisting of a 1-5 storey Transitional Care Facility (step up/step down) proving 131 no. bed spaces over partial basement (GFA c6,743sqm) with central courtyard (c519sqm). Associated works include a new vehicular access and egress with a one-way internal access road, surface car parking for 17 cars, bicycle parking and public and communal open space. There is also a concurrent application on site for 123 no. apartments, a café and three no. commercial units split into two block, Block A Block

A 5-7 storeys and Block B 5-6 storeys and associated site works that ties in with the current proposal.

- 6.6.5 The application was accompanied by an EIA Screening Report which includes the information set out in Schedule 7A to the Planning and Development Regulations 2001 as amended and I have had regard to same. The report states that the development is below the thresholds for mandatory EIAR having regard to Schedule 5 of the Planning and Development Regulations 2001, due to the site size and nature of development and concludes that the proposal is unlikely to give rise to significant environment effects, so an EIAR is not required.
- 6.6.6 I have completed an EIA screening assessment as set out in Appendix A of this report. I consider that having regard to the nature and scale of development proposed in conjunction with the habitats/species on site and in the vicinity that the proposal would not be likely to have significant effects on the environment. The proposed development does not have the potential to have effects the impact of which would be rendered significant by its extent, magnitude, complexity, probability, duration, frequency or reversibility. In these circumstances, the application of the criteria in Schedule 7 to the proposed sub-threshold development, at construction and operational stages of the development, and that an environmental impact assessment is not required before a grant of permission is considered. This conclusion is consistent with the EIA Screening Statement submitted with the application. A Screening Determination should be issued confirming that there is no requirement for an EIAR based on the above considerations

# 7.0 The Appeal

## 7.1. Grounds of Appeal

7.1.1 A first part appeal has been lodged by Bartra Properties Coosktown Limited. The grounds of appeal are as follows...

• Given the nature of existing activities on adjoining sites the amalgamation of the site with lands is not currently possible. The Council's approach is overly restrictive and prevent the development of much need housing in the area.

• The infrastructural upgrades to cycle and pedestrian facilities are appropriate and would not compromise any future permanent upgrade works within the Cookstown regeneration Area. The site immediately to the east is being used for residential accommodation with the residents of such able to access the town centre and Belgard Luas stop without pedestrian/cycle upgrades. It is noted that the Council is in the process of providing an Active Travel Plan. It is indicated that the interim measures would not compromise delivery of such and permanent pedestrian and cycle upgrade measures in the area and that a condition could be applied requiring implementation of more permanent upgrades.

• The restrictive approach based on sequencing and implementation is inappropriate and that delays in allowing development are being caused by the delays arising from the delivery of the Active Travel Plan. The appellants refer to the Inspectors report regarding the previous proposal on site and notes that this proposal entails provision of interim measures to upgrade pedestrian and cycling connectivity. The proposal is compliant with Section 8.0 of the LAP and in particular Section 8.2.1 with the proposal providing for an appropriate urban form, enhanced connectivity, submission of a Noise Assessment and that there has been changes and upgrades to the wider area as a result of other permissions.

• The appellants note that they do not have any control over any development site outside of the redline boundary and that development in tandem with the adjoining site to the west is not possible and that it is inappropriate to restrict development on this basis.

• The proposal is appropriate in terms of pedestrian connectivity and movement through the site and the interim measures are sufficient to provide for improvement of pedestrian and cycling connectivity to the surrounding area.

• In terms of overdevelopment of the site the Transitional Care Facility is designed to be functionally independent of the development to the east of the site and that the PA have misinterpreted the provision of open space and parking as overlapping with the residential development. The parking provision dedicated to the TCF is sufficient and in accordance with Development Plan requirements (nursing home), the level of public open space provided in the form of the pocket park is over 10% of the site area and in accordance with development Plan policy. There is also provision of communal open space exclusively for the TCF.

• The applicant presented a development of reduced scale at clarification of further information stage with one floor removed and provision of 103 bed spaces for consideration.

• The appellants outline that the development is in accordance with the South Dublin County Building Height and Design Guide and that plot ratio is not a relevant factor in assessment of increased building height.

• The appellants note that proposal is acceptable in its overall design in terms of visual impact, public realm, connectivity and impact on adjoining properties in relation to privacy and amenity.

• The underground attenuation system proposed is essential in terms of surface water drainage due to the low infiltration rate on the site outlined in the Site Investigations Report. The proposal entails a number of SuDs measures in accordance with the South Dublin Green Space Factor Guidance with the applicant making every effort to improve GSF. It is stated that to achieve the GSF score desired would require provision of a water body on site, which is not feasible in terms of comprehensive development of the site.

## 7.2. Planning Authority Response

7.2.1 Response from South Dublin County Council.

• The Planning Authority confirm its decision and state that the issue raised in the appeal have been covered in the Chief Executives Report.

## 7.3. Observations

7.3.1 An observation has been received from An Taisce.

- The observation is supportive of the refusal and in particular highlights the unsuitability of the site due to lack of the level of access to public transport and safe cycling access need for this development.
- The application is inadequate in dealing with sustainable mobility and climate impact.

## 7.4. Further Responses

• None.

## 8.0 Assessment

- 8.1. The planning issues arising from the submitted development can be addressed under the following headings-
  - Principle of the proposed development/nature of uses
  - Compliance with Tallaght Town Centre LAP
  - Building Height/Plot Ratio
  - Quality of development/public open space provision
  - Traffic and transportation
  - Drainage Infrastructure/Green Score Factor

## 8.2. Principle of the proposed development/nature of uses:

- 8.2.1 The proposal is for construction of a Transitional Care Facility to cater for 131 bed spaces. The proposed development is on lands zoned REGEN, with a stated objective 'to facilitate enterprise and/or residential-led regeneration subject to a development framework or plan for the area incorporating phasing and infrastructure delivery'.
- 8.2.2 Conclusion: In terms of uses the nearest use specified under the Development Plan is a nursing home, which is a use that is specified as being open for consideration within the REGEN zoning. The REGEN zoning provides for a wide variety of uses

including residential and commercial and I would consider that a Transitional Care Facility would be an acceptable use. I am satisfied that principle of the proposed development at this location is acceptable.

#### 8.3 **Compliance with Tallaght Town Centre LAP:**

- 8.3.1 The refusal reasons relates to a failure to adhere to the Tallaght Town Centre LAP with issues concerning site size, failure to provide for co-ordinated development and issues regarding the sequencing and implementation. In particular concern is raised about failure to adhere to the Overall Urban Structure under Fig 3.7 as well height and plot ratio. The appeal site is within the Cookstown neighbourhood of the LAP and is part of a portion of this neighbourhood labelled CT-C. There are plot ratio and height ranges identified for the neighbourhood and each portion of such including CT-C. As noted above there is policy regarding sequencing and implementation with preference for lands closest to town centre and public transport nodes first. I will deal with issues concern intensity of development, height and plot ratio in later sections of this report. The proposal was refused on the basis that it is physically isolated and does not accord with section 8 of the LAP in terms implementation and sequencing. The appellants argue that the Planning Authority is being overly restrictive and blocking development at this location.
- 8.3.2 The appeal site has an area of 1.67 hectares (includes public roads) and is occupied by existing commercial properties and is located in the middle of Cookstown Industrial Estate, which is characterised by existing industrial and commercial development. Section 8 of the LAP states that it is an objective of the Council that development within the plan area is undertaken in an orderly and sustainable manner and that development of regeneration lands Cookstown and Broomhill alongside the Town Centre lands should generally be phased in accordance with the sequential approach with development land closest to the town centre or public transport nodes given preference and leapfrogging or isolated areas avoided. Exceptions to such are listed above and include sites over 2ha in size or underutilised infill sites adjoining compatible uses.

- 8.3.3 The appellants have argued that the provision of interim public realm upgrades that include the provision of segregated footpath and cycle paths along Coosktown Road justify development of the site and note that there is existing residential use of an existing site (office block in use as emergency accommodation) with no major issues for residents accessing the town centre or public transport.
- 8.3.4 The appeal site is located centrally within the Industrial Estate and is somewhat isolated in the context of the town centre and public transport nodes. The appeal site is 1.67 hectares, however such includes a portion of public roads with the site area excluding such being 1.16 hectares in size. The current proposal is for development on part of the site consisting of a Transitional Care Facility as well provision of part of the pocket park required by the LAP within CT-C. There is also a concurrent proposal for a mixed used development including 123 apartments, 3 no. commercial units and a cafe on the remainder of the same site (318458) also within the 1.16 hectare site area on the eastern part of the site.
- 8.3.5 I would acknowledge that the applicant has proposed interim measures to upgrade pedestrian and cycling connections in the area and I will deal with the quality of such in a later section of this report. It is also acknowledged that the applicant is proposing to provide 1,286sqm of the required 5,200 pocket park within the CT-C portion of the neighbourhood. Notwithstanding these measures, I would be of the view the proposed development is contrary the Tallaght Town Centre LAP and contrary EDE4 Objective 11 of the CDP 2022-2028. The proposed development does not accord with the objective to ensure a sequenced approach to development of the lands within the LAP and site does not meet any of the criteria that would negate a sequenced approach with the appeal site less than 2ha in size. In addition the proposal to provide a portion of the pocket park is an unsatisfactory piecemeal approach to delivery of important public realm improvements with a more coordinated approach to the provision of such justified. I would acknowledge that the portion of the pocket park does correspond to the area identified for such in the Overall Urban Structure (Fig 3.7) and the applicant has shown how it would coordinate with provision on the adjoining lands to the west. Notwithstanding such allowing this approach would be detrimental to the overall delivery of a well-

designed and useable public open space that meets the requirements of the LAP. An overall coordinated approach to development at this location is required to ensure good quality development.

8.3.6 Conclusion: The proposed development due to its location centrally within the Cookstown Neighbourhood, limited site size and being part of block labelled CT-C would lead to a piecemeal, haphazard approach to development of the of the overall neighbourhood lands. Such would be contrary to the policy regarding Sequencing and Implementation as set out under Section 8.0 of the Tallaght Town Centre Local Area Plan and subsequently contrary to Objective EDE4 Objective 11 of the South Dublin County Development Plan 2022-2028 requiring compliance with the LAP. The piecemeal nature of the proposal itself and the provision of the 5,200sqm pocket park required as part of land block CT-C represents an uncoordinated approach that would compromise the provision of a good quality development and public open space, which would also be contrary to the objectives of the LAP. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

#### 8.4 **Building Height/Plot Ratio:**

8.4.1 The third reason for refusal relates to overdevelopment of the site with the development regarded to exceed both height and plot ratio specified under the LAP as well as the fact that the proposed development is not functionally separate from the development proposed on the eastern part of the site (318458). The proposal is for a five-storey U shaped block. The plot ratio of the development is 1.78 (6,743sqm GFA divided by 3,784sqm area) based on net site area (excluding pocket park, area subject to concurrent application for residential development and public roads) concerning the development subject to this application. In terms of plot ratio taking into account the TCF proposal on site in conjunction with Block A and B proposed under ref no. 318458 and the area of the pocket park (1.16ha), the plot ratio of the combined development proposed on site is 1.43 (16,549sqm GFA divided by 11,600 site area). Both measures of plot ratio exclude the area of the site that includes public roads. The LAP classifies the site as CT-C part of Cookstown neighbourhood and specifies a height for primary frontages of 5-7 storeys and

secondary frontages of 4-6 storeys for residential development. The Overall Urban Structure Map identifies the site as catering for a 4-6 storeys along its eastern frontage and 3-4 storey on the reminder of the site. Plot ratio for the CT-C area is identified as being 0.75-1.0. Both the height proposed and plot ratio exceed the clearly specified ranges indicated for the site and area under the LAP.

- 8.4.2 The appellants refer to Section 2.6 of the LAP allowing for a 2-4 storey increase in height in certain circumstances including landmark, high quality design and sites adjacent features such as the new urban square in the Cookstown neighbourhood. The appellants also refers to the fact the LAP allows for a 20% uplift in height/plot ratio in situations where there is significant planning gain with a number of examples provided and listed above. The appellants are of the view that significant planning gain is provided with reference to provision of the pocket park to the south west of the site and upgrades to footpath and cycle infrastructure in the public realm to enhance connectivity to Belgard Luas stop. The Planning Authority are of the opposite view that significant planning gain has not been demonstrated with criticism regarding interim measures and the level and quality of open space.
- 8.4.3 There is an LAP in place that provides a clear guidance regarding building height and plot ratio. In terms of plot ratio the plot ratio of the development taken in isolation (excluding consideration of residential/commercial development/318458 proposed on site) exceeds the range identified for this part of the Cookstown Neighbourhood under the LAP. Taken into account with the separate development proposed on site the plot ratio is lower but still exceeds the ranges specified.
- 8.4.4 In regards to height the proposed development exceeds the specific height identified for the site under the Overall Urban Strategy (Fig 2.4) and Height Strategy (Fig 2.8). The LAP under the Height Strategy identifies key/landmark location where up 4-storey increase would be considered. I would be of the view that the appeal site is not one of the sites which would be considered with it clearly stated in the LAP that that such will be considered for key or landmark sites or where sites exceed 2 ha in area and can establish its own identity (the appeal site is 1.16 hectares excluding site areas consisting of the public road).

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- 8.4.5 In relation to functional separation between the proposed development and the development proposed on the eastern part of the site (318458), I do not consider that such to have to be totally functionally independent and I would consider that use of shared access/egress is acceptable. I am satisfied that the applicant has identified that there is separate parking arrangements for each proposal, separate communal open space areas. Public open space is part of a larger pocket park area required under the LAP and as such serves development on this site as well as other adjoining lands. The quality and quantity of open space and car parking is addressed in more detail below.
- 8.4.6 Conclusion: The proposed development is within the boundaries of the Tallaght Town Centre Local Area Plan 2020, which provides a significant guidance regarding the scale and intensity of development permissible including specific ranges interim of plot ratio and building height for the Cookstown Neighbourhood and the portion of such the site is located within (CT-C). I would be of the view that the plot ratio and height proposed exceed the clearly stated ranges for such under the Tallaght Town Centre LAP and that the location and development do meet the criteria set out that allows for an increase in height above specified ranges by 2-4 storeys or an uplift in plot ratio by 20% as set out under Section 2.6 of the LAP. The proposed development would constitute overdevelopment of the site and would set an undesirable precedent for other such development within the LAP area.

#### 8.5 **Quality of development/public open space provision:**

8.5.1 Open Space Provision: The refusal reasons are also critical of open space provision and reference to double counting of public open space. The development includes the provision of a communal open space area central to the u-shaped block of 519sqm. In addition to such there is provision of a pocket park with an area of 1,286sqm is provided to the south west of the site with it described as part of the pocket park area (minimum area 5,200sqm) to be provided within the CT-C block of the Cookstown Area.
- 8.5.2 There are no Development Plan requirements for communal open space for the nature of use proposed, however the provision of a communal open space area is positive factor to serve the proposed facility. The residential development on the eastern portion of the site (318458) has its own dedicated communal open space area. In relation to public open space it is proposed to provide a portion of the pocket park area required within the CT-C block with an area of 1,268sqm to the south west of the site. This a portion of the 5200sqm pocket park to be provided as part of CT-C and the Cookstown neighbourhood. Development Plan requirements as outlined under Table 12.22 for New Residential Development on Lands in Other Zones including mixed use is a minimum 10% of the site area. The site size is 1.16 hectares (excluding public roads) and the level of public open space provision is 11% of the site area and in compliance with the Development Plan requirement. In terms of issue of double counting this 11% of the entire site area which includes both the current proposal and the concurrent proposal on the same site for residential development. There is a possible issue of double counting when it comes to the provision public open space for the development on site as distinct from public open space provided as part of pocket park required as part of CT-C of 5,200sqm. Notwithstanding such development on the appeal site including that proposed in the concurrent application would have access to a public open space area that is at least 10% of the site area (1.16 hectares) and in time would be part of larger public open space with development on the adjoining sites. The requirement to provide the portion of pocket park in addition to a further 10% of site area would be an onerous requirement and may be counterproductive in encouraging development at this location. As things stand the proposal does provide for public open space in accordance with Development Plan policy standards (minimum 10%).
- 8.5.3 Conclusion on quality and public open space: In relation to public open space the provision of on site is consistent with Development Plan policy requirements under Table 12.22 of the County Development Plan.

#### 8.6 **Traffic and transportation:**

- 8.6.1 The reason for refusal in terms of traffic and transportation relate to a number of issues including inadequate provision of pedestrian cycling infrastructure to cater for future residents with particular reference to the interim measures proposed along Cookstown Road, poor interface between the development and cyclists entering and existing the development and inadequate level of car parking in the context of the provision of residential/commercial development on site subject to a separate application (318458).
- 8.6.2 Interim Infrastructural Meuares: The interim meuares include provision a dedicated footpath and cycle path from the site traveling east along the northern side of Cookstown Road to the roundabout junction with Old Belgard Road and along the eastern road frontage travelling south to the roundabout of Cookstown Road and Fourth Avenue. There is provision for raised tables and tactile paving at the vehicular entrances and a shared surface, tactile paving for pedestrian crossing both to the north and east of the site.
- 8.6.3 Under the LAP Section 3 outlines the infrastructure requirement for the Cookstown area including a separate breakdown of infrastructure for each part of the neighbourhood including CT-C, within which the site falls. For physical infrastructure this includes provision of "upgrade / enhancements required to Cookstown Road in order to facilitate development within CT-C, including public realm improvements, pedestrian, cyclist linkages and potential alternative routing for HGV traffic". This is to be provided by Developers and scheduled in tandem with development.
- 8.6.4 Such measures are deemed inadequate in terms of DMURs and the National Cycle Design Manual as well being premature pending a final design/Active Travel Plan for the area. The interim measures entail the provision of separate footpath and two-way cycleway a segregated two-way cycle path along Cookstown Road, this includes a section along the northern side of the Cookstown Road running east west from the junction of Cookstown Road and First Avenue to the junction of Cookstown Road (footpath width 1.8m, cycle path varying in width from 2.13-2.61m), a section along the eastern road frontage (footpath width 2m, cycle path width from 1.75m) and a section running north south along the eastern side of

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Cookstown Road (footpath width 1.8m, cycle path varying in width from 2.14-2.40m) and running as far as existing footpath and cycle paths provided as part of SHD application ref no. ABP-308398-20. These improvements are being carried out within the footprint of the existing footpath and grass verge areas along the public road.

- 8.6.5 In terms of existing pedestrian infrastructure there is a network of existing footpaths in the area with grass verges and footpath path width of just over 1.5m. The existing area is industrial in nature and although there is a footpath network the provision of upgraded pedestrian and cycling facilities is welcome in particular during a transitional phase in which the area may still be substantially industrial/commercial in nature. Notwithstanding such the existing area is very deficient in terms of pedestrian and cycling infrastructure suitable for a residential area with the high kerb heights, inadequate footpath widths, physical barriers and significant level of onstreet car parking. There is a necessity for significant improvement of pedestrian and cycling infrastructure in the area and such is identified as a requirement in terms of infrastructure under the LAP.
- 8.6.6 The proposed interim measures are questioned in terms of compliance with DMURs and the Cycle Design Manual (CDM). In terms of footpath width the provision of a 1.8m segregated footpath is consistent with minimum DMURS standards. In the case of the cycle path such is a two-way cycle path and the desirable minimum width in the CDM for such is 3m with an absolute minimum width of 2m (flow of <300 cycles per peak hour). The cycle path varies between 2.13m-2.61m so is above the absolute minimum width in the CDM. In terms of quality the proposals are interim meuares and this should be taken into account. As noted above the provision of such upgrades are identified as developer led in terms of sequencing and implementation. The Council have indicated that the proposal is premature pending a finalised design for upgrades/Active Travel Plan.
- 8.6.7 I accept that the proposed upgrades are an interim measures and in terms of quality the footpath provision is consistent with DMURS standards, however the width of cycle path does not meet the desired width standards for two way cycle lanes (3m)

but does meet the absolute minimum that would be considered. I would be of the view that given the existing nature of road network in the area, the existing uses dominating the area and the nature of traffic within the area, the provision of pedestrian and cycling infrastructure of the highest quality is required and that the proposals for interim measures as part of an isolated proposal is not appropriate, is premature and would represent an unco-ordinated approach to development and the transition of the area from industrial/commercial to an area catering for a significant uses including residential care as proposed and residential as proposed on the eastern part of the subject site. I would also consider that such would undermine the provision of a more permanent and coordinated approach to the provision of this infrastructure and would be contrary to LAP policy in regards to sequencing and implementation set out under Section 8.

- 8.6.8 Conclusion on interim infrastructural measures: I am satisfied that the nature of the upgrades proposed are interim in nature and do meet <u>minimum</u> standards in terms of width under DMURS and the Cycle Design Manual. I would consider however that given the deficiencies in the area in terms of pedestrian and cycling infrastructure, the nature of existing uses and the traffic generated by such, that the interim measures are not sufficient in quality and represent a piecemeal and unco-ordinated approach to the development of the area and would undermine the provision of a more permanent, high quality pedestrian and cycling infrastructure in accordance with the requirements of the LAP. The proposed development would be contrary to be contrary to the policy regarding Sequencing and Implementation as set out under Section 8.0 of the Tallaght Town Centre Local Area Plan and subsequently contrary to Objective EDE4 Objective 11 of the South Dublin County Development Plan 2022-2028 requiring compliance with the LAP. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.
- 8.6.9 Car Parking: The refusal reason and planning assessment raises concern regarding level of parking proposed and the double counting of spaces in the context of the separate proposal on site for a residential development. Overall parking provision on site is 32 no. car parking spaces with 17 no. spaces located along the eastern side

of the proposed Transitional Care Facility to serve such use exclusively and 15 no. spaces along the southern site boundary to serve the residential development subject to the separate application on site. The site is within Zone 2 for the purposes of Development Plan Parking Standard. There is no specific standard for a TCF with the nearest equivalent under the Development Plan being a nursing home and a standard of 1 space per 8 residents. Based on this requirement the TCF (131 bed spaces) has a requirement for 16.375spaces. Based on the Development Plan standards the residential proposal is deficient in car park whereas the parking provision for the TCF is compliant with development plan policy (nearest comparable use specified).

- 8.6.10. The parking standards are maximum standards with the CDP stating "the number of spaces provided for any particular development should not exceed the maximum provision. The maximum provision should not be viewed as a target and a lower rate of parking may be acceptable subject to" a number of criteria including accessibility to local services and public transport. In this case the site is in an accessible location and is in walking distance of a major employment use (Tallaght University Hospital), local services including The Square Shopping centre and of public transport infrastructure in the form of Belgard Luas Stop and a bus stop. I would consider that a reduced parking level is justified in this case and that parking provision solely for the Transitional Care Facility is sufficient in this case with a reduced level of parking for the residential component justified. As noted earlier there is separate parking provision of the Transitional Care Facility and such is based on the nearest comparable development for the purposes of assessment. Implementation of car parking management strategy on site would be appropriate and the application includes a Parking Strategy.
- 8.6.11 Conclusion in relation to car parking: The level of parking proposed exclusively for the Transitional Care Facility is sufficient and a reduced level of car parking for the residential proposal on site is justified in this case given the accessibility of the location in terms of employment uses, local services and public transport, and subject to an appropriate parking management strategy implemented on site. I would not consider such a reason to preclude development in this case.

- 8.6.12 Pedestrian/Cycling Access: The proposal was considered deficient in terms of access to the site from the public roads for cyclists. The proposal provides a one way traffic access and egress with a vehicular access form the northern side and a vehicular exist on the astern side with one way traffic between the two. There is a provision of segregated pedestrian access both to the north and east of the site adjacent the vehicular access points in addition to a continuous pedestrian footpath through the site connecting both access points.
- 8.6.13 Conclusion pedestrian/cycling access: I would consider that there is scope to improve pedestrian access to facilitate shared access between pedestrian and cyclists including increased width. Notwithstanding such there is provision of adequate separation between pedestrian and vehicular traffic movements on site. I would consider any improvement could be dealt with by way of condition.

#### 8.7 Drainage Infrastructure/Green Score Factor:

- 8.7.1 The proposal was refused on the basis of failing to reach a minimum Green Score Factor of 0.5 as well as concerns regarding the use of an underground attenuation tank. It is notable that the previous proposal on site was refused on the basis of deficiency in the wastewater network. This proposal includes provision of pumping station. No capacity issues have been raised by the Council's Drainage Section or Uisce Eireann.
- 8.7.2 The applicant indicates that the underground storage tank is necessary due to poor infiltration characteristics of the site as shown in the site investigations report. The appellants also refer to the fact that they have increased the Green Score Factor over the previous proposal on site to 0.3 and that other development have been permitted in the area with lower than the 0.5 GSF score with examples cited. The proposed development does include SuDs measures and the proposed development entails a significant improvement in terms of sustainable urban drainage over the existing development on site with it important to acknowledge the site is an existing urban site with structures and hardstanding.

8.7.3 Conclusion: I would be of the view that the proposal is generally acceptable in terms of drainage infrastructure and entails a significant improvement over the existing management in terms of sustainable urban drainage. I would consider that any increase in GSF could be dealt with by way of condition. I do not consider that there is any reason to recommend refusal in regards to drainage issues in this case.

### 9.0 **Recommendation**

9.1. I recommend a refusal based on the following reasons.

### 10.0 Reasons and Considerations

1. The proposed development due to its location centrally within the Cookstown Neighbourhood, limited site size and being part of block labelled CT-C would lead to a piecemeal, haphazard approach to development of the overall neighbourhood lands. Such would be contrary to the policy regarding Sequencing and Implementation as set out under Section 8.0 of the Tallaght Town Centre Local Area Plan and subsequently contrary to EDE4 Objective 11 of the South Dublin County Development Plan 2022-2028 requiring compliance with the LAP. The piecemeal nature of the development itself and the provision of the 5,200sqm pocket park required as part of land block CT-C represents an uncoordinated approach that would compromise the provision of a good quality development and public open space, which would also be contrary to the objectives of the LAP. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

2. The proposed development is within the boundaries of the Tallaght Town Centre Local Area Plan 2020, which provides a significant guidance regarding the scale and intensity of development permissible including specific ranges interim of plot ratio and building height for the Cookstown Neighbourhood and the portion of such the site is located within (CT-2). I would be of the view that the plot ratio and height proposed exceeds the clearly stated ranges for such under the Tallaght Town Centre LAP and that the location and development does not meet the criteria set out that allows for an increase in height above specified ranges by 2-4 storeys or an uplift in plot ratio by 20% as set out under Section 2.6 of the LAP. The proposed development would be contrary to the stated policy of the LAP, would constitute overdevelopment of the site and would set an undesirable precedent for other development within the LAP area.

3. The proposed development is located centrally in an industrial area where the existing road network is severely lacking in appropriate pedestrian and cycling infrastructure to serve the transition from commercial development to other uses as proposed. Notwithstanding the proposal for interim upgrades to pedestrian and cycling facilities in the public realm, the interim measures are not sufficient in quality and represent a piecemeal and uncoordinated approach to the development of the area and would undermine the provision of a more permanent, high quality pedestrian and cycling infrastructure in accordance with the requirements of the LAP. The proposed development would be contrary the policy regarding Sequencing and Implementation as set out under Section 8.0 of the Tallaght Town Centre Local Area Plan and subsequently contrary to EDE4 Objective 11 of the South Dublin County Development Plan 2022-2028 requiring compliance with the LAP. The proposed development would, therefore, be contrary to the proper planning and sustainable development of the area.

I confirm that this report represents my professional planning assessment, judgement and opinion on the matter assigned to me and that no person has influenced or sought to influence, directly or indirectly, the exercise of my professional judgement in an improper or inappropriate way.

Colin McBride Planning Inspector

24<sup>th</sup> January 2024

## APPENDIX 1 EIA Screening Determination

# A. CASE DETAILS

### An Bord Pleanála Case Reference –

ABP-317394-23

Development Summary	Construction of a Transitional Car Facility.	
	Yes / No / N/A	Comment (if relevant)
1. Was a Screening Determination carried out by the PA?	Yes	
<b>2.</b> Has Schedule 7A information been submitted?	Yes	
<b>3.</b> Has an AA screening report or NIS been submitted?	Yes	AA Screening
<b>4.</b> Is a IED/ IPC or Waste Licence (or review of licence) required from the EPA? If YES has the EPA commented on the need for an EIAR?	Νο	
5. Have any other relevant assessments of the effects on the environment which have a significant bearing on the project been carried out pursuant to other	Yes	<ul> <li>The following has been submitted with the application:</li> <li>An Ecological Impact Assessment (EcIA) which considers the Habitats Directive (92/43/EEC) and the Birds Directive 2009/147/EC).</li> </ul>

relevant Directives – for example SEA		<ul> <li>An Engineering Services Report which have had regard to Development Plan policies regarding the Water Framework Directive (2000/60EC) and the Floods Directive (2007/60/EC).</li> <li>An Outline Waste and Construction Management Plan which considers the Waste Framework Directive (2008/98/EC).</li> <li>A Noise Impact Assessment Report which considers EC Directive 2002/49/EC (END).</li> <li>EA and AA was undertaken by the lanning authority in respect of the outh Dublin County Development Plan 022-2028.</li> </ul>	
B. EXAMINATION	Response: Yes/ No/ Uncertain	Where relevant, briefly describe the characteristics of impacts ( ie the nature and extent) and any Mitigation Measures proposed to avoid or prevent a significant effect (having regard to the probability, magnitude (including population size affected), complexity, duration, frequency, intensity, and reversibility of impact)	Is this likely to result in significant effects on the environme nt? Yes/ No/ Uncertain
1. Characteristics of proposed de or decommissioning)	evelopment (i	ncluding demolition, constructio	on, operation,
<b>1.1</b> Is the project significantly different in character or scale to the existing surrounding or environment?	Νο	There is a clear consistency in the nature and scale of development in the surrounding area, comprising low-rise buildings of varying uses, including industrial/warehousing, commercial, residential and educational buildings. While the proposed building	No

		heights would not be in character with surrounding heights, the proposed development is not regarded as being of a scale or character significantly at odds with the surrounding pattern of development.	
<b>1.2</b> Will construction, operation, decommissioning or demolition works causing physical changes to the locality (topography, land use, waterbodies)?	Yes	The proposed development will change some land currently in commercial use to a residential care use. There are no substantive waterbodies on site or proximate to the site.	No
<b>1.3</b> Will construction or operation of the project use natural resources such as land, soil, water, materials/minerals or energy, especially resources which are non- renewable or in short supply?	Yes	Construction materials will be typical of such urban development. The loss of natural resources as a result of the redevelopment of the site are not regarded as significant in nature.	No
<b>1.4</b> Will the project involve the use, storage, transport, handling or production of substance which would be harmful to human health or the environment?	Yes	Construction activities will require the use of potentially harmful materials, such as fuels and other such substances. Use of such materials would be typical for construction sites. Any impacts would be local and temporary in nature and the implementation of the standard measures outlined in a CMP and a CWMP would satisfactorily mitigate potential impacts. No operational impacts in	Νο

		this regard are anticipated.	
1.5 Will the project produce solid waste, release pollutants or any hazardous / toxic / noxious substances?	No	Construction activities will require the use of potentially harmful materials, such as fuels and other similar substances, and will give rise to waste for disposal. The use of these materials would be typical for construction sites. Noise and dust emissions during construction are likely. Such construction impacts would be local and temporary in nature and with the implementation of standard measures outlined in a CMP and a CDWMP would satisfactorily mitigate the potential impacts. Operational waste would be managed through a waste management plan to obviate potential environmental impacts. Other significant operational impacts are not anticipated.	No
<b>1.6</b> Will the project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal waters or the sea?	Νο	No significant risks are identified. Operation of standard measures outlined in a CMP and a CWMP will satisfactorily mitigate emissions from spillages during construction. The operational development will connect to mains services and discharge surface waters to the public network.	No
<b>1.7</b> Will the project cause noise and vibration or	Yes	There is potential for the construction	No

release of light hast		a ativity to give rise to	1
release of light, heat, energy or electromagnetic radiation?		activity to give rise to noise and vibration emissions. Such emissions will be localised, short term in nature and their impacts would be suitably mitigated by the operation of standard measures listed in a CMP and a CWMP. Management of the scheme in accordance with an agreed management plan will mitigate potential operational impacts.	
<b>1.8</b> Will there be any risks to human health, for example due to water contamination or air pollution?	Yes	Construction activity is likely to give rise to dust emissions. Such construction impacts would be temporary and localised in nature and the application of standard measures within a CMP and a CWMP would satisfactorily address potential risks on human health. No significant operational impacts are anticipated, with water supplies in the area provided via piped services.	Νο
<b>1.9</b> Will there be any risk of major accidents that could affect human health or the environment?	No	No significant risk is predicted having regard to the nature and scale of development. Any risk arising from construction will be localised and temporary in nature. The site is not at risk of flooding. The site is outside the consultation / public safety zones for Seveso / COMAH sites.	Νο

<b>1.10</b> Will the project affect the social environment (population, employment)	Yes	Population of this urban area would increase. Housing would be provided to meet existing demand in the area.	No
<b>1.11</b> Is the project part of a wider large scale change that could result in cumulative effects on the environment?	No	Application is part of lands zoned REGEN.	No
2. Location of proposed devel	opment		
<ul> <li>2.1 Is the proposed development located on, in, adjoining or have the potential to impact on any of the following: <ul> <li>a) European site (SAC/SPA/pSAC/pSPA)</li> <li>b) NHA/pNHA</li> <li>c) Designated Nature Reserve</li> <li>d) Designated refuge for flora or fauna</li> <li>e) Place, site or feature of ecological interest, the preservation/cons ervation/protection of which is an objective of a development plan/LAP/ draft plan or variation of a plan</li> </ul> </li> </ul>	No	Sensitive ecological sites are not located on site. The nearest European sites are listed in table 2 of this report and other designated sites, including proposed Natural Heritage Areas (pNHA) are referred to by the applicant in their Ecological Impact Assessment. The Dodder Valley pNHA (000991) is the nearest being located 2.4km from the site with the next nearest being the South Dublin Bay pNHA (000210) 11.3km from the site. The proposed development would not result in significant impacts to any of these sites. Annex II habitats or habitat suitable for protected species, including plants, were not found on site during ecological surveys.	No
<b>2.2</b> Could any protected, important or sensitive species of flora or fauna which use areas on or around the site, for example: for breeding,	No	Site is an existing urban brownfield site with existing warehouse structure and hardstanding. The existing structure on	No

nesting, foraging, resting, over-wintering, or migration, be significantly affected by the project?		site and trees were assessed for roosting potential for bats with it concluded such are not suitable for roosting. The proposed development would not result in significant impacts to protected, important or sensitive species.	
<b>2.3</b> Are there any other features of landscape, historic, archaeological, or cultural importance that could be affected?	Νο	The site and surrounding area does not have a specific conservation status or landscape of particular importance and there are no Protected Structures on site or in its immediate vicinity.	No
<b>2.4</b> Are there any areas on/around the location which contain important, high quality or scarce resources which could be affected by the project, for example: forestry, agriculture, water/coastal, fisheries, minerals?	Νο	No such features are in this urban location.	No
<b>2.5</b> Are there any water resources including surface waters, for example: rivers, lakes/ponds, coastal or groundwater which could be affected by the project, particularly in terms of their volume and flood risk?	No	The development will implement SUDS measures to control surface water run-off. The site is not at risk of flooding. Potential impacts arising from the discharge of surface waters to receiving waters are considered, however, no likely significant effects are anticipated.	No
<b>2.6</b> Is the location susceptible to subsidence, landslides or erosion?	Νο	No	No
<b>2.7</b> Are there any key transport routes(eg National primary Roads) on or around the location which	No	Direct access would be provided an existing public road network. There are sustainable	No

Real likelihood of significant effe environment.	ects on the		EIAR	Required
No real likelihood of significant effects on the environment.				R Not Required
C. CONCLUSION				
<b>3.3</b> Are there any other relevant considerations?	No	No		Νο
<b>3.2 Transboundary Effects:</b> Is the project likely to lead to transboundary effects?	Νο	No transboundary considerations arise		No
<b>3.1 Cumulative Effects:</b> Could this project together with existing and/or approved development result in cumulative effects during the construction/ operation phase?	Νο	No existing or permit developments have identified in the imme vicinity that would give to significant cumular environmental effect the subject project. A cumulative traffic imp that may arise during construction would b subject to a project construction traffic management plan.	been ediate ve rise tive s with Any pacts	Νο
affected by the project? 3. Any other factors that should impacts	be consider	ed which could lead to	o environ	mental
<b>2.8</b> Are there existing sensitive land uses or community facilities (such as hospitals, schools etc) which could be significantly	No	No		Νο
are susceptible to congestion or which cause environmental problems, which could be affected by the project?		transport options available to future residents. No significant contribution to traffic congestion is anticipated.		

The nature, characteristics and location of the proposed development means that it would not be likely to have significant effects on the environment.